

SHEET INDEX

[illegible]

OPTION INDEX

APP OR WRG	RATED ON ISSUE	REF NOTES	LOCATION

SHEET INDEX NOTES

1. WHEN CHANGES ARE MADE IN THIS DRAWING, ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
2. THIS SHEET INDEX WILL BE REISSUED AND BROUGHT UP TO DATE EACH TIME ANY SHEET OF THE DRAWING IS REISSUED, OR A NEW SHEET IS ADDED.
3. THE ISSUE NUMBER ASSIGNED TO A CHANGED OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE SHEET INDEX.
4. SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NUMBER.
5. THE LAST ISSUE NUMBER OF THE SHEET INDEX IS RECOGNIZED AS THE LATEST ISSUE NUMBER OF THE DRAWING AS A WHOLE.

SUPPORTING INFORMATION

CATEGORY	NO.
EQUIPMENT DRAWINGS	J99559U- () J99559Y- () J99559AA- ()
EQUIPMENT DESIGN REQTS	J99559
KEYSHEET DRAWINGS	SD-99615-01 SD-1P007-01
CURRENT DRAIN DATA	SD-99616-02 SD-1P007-02

NOTICE
NOT FOR USE OR DISCLOSURE
OUTSIDE THE BELL SYSTEM
EXCEPT UNDER WRITTEN AGREEMENT

SD-99785-01

COMMON SYSTEMS

SWITCHED MAINTENANCE ACCESS SYSTEM: NO. 4A

FAR END CONTROL CIRCUIT
FUSING AND FUSE ALARM CIRCUIT
(FECC FUSING & F ALM)

BELL TELEPHONE LABORATORIES
INCORPORATED

SD-99785-01-AI

5 SHEETS

PRINTED IN U. S. A.

SD-99785-01-A1



DESIGNATION		ASSOC WITH
FUSE -48	GRD X	
-48	GRD X	SIGNAL GENERATOR CKT (SD-9932B-01)

4A

69

APP FIG. 1

RELAY		FA		FFA														DESIG	
CODE		CODE		CODE		CODE		CODE		CODE		CODE		CODE		CODE		CODE	
OPTION		OPTION		OPTION		OPTION		OPTION		OPTION		OPTION		OPTION		OPTION		OPTION	
CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC	CONT	LOC
ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR	ARR
12																		12	
11																		11	
10																		10	
9																		9	
8																		8	
7																		7	
6																		6	
5																		5	
4																		4	
3																		3	
2																		2	
1																		1	
COIL																		COIL	

FUSE

DESIG

LOC

CODE

FA

FL

MTR

1C2

1C5

70A

70C

70B

LAMP

DESIG

LOC

CODE

FA

FFA

70B

1E1

1E4

70A

70C

70B

H1(RED)

H1(RED)

70A

70C

70B

NETWORK

DESIG

LOC

CODE

FA

FFA

70B

1C1

1C2

70A

70C

70B

189A

189A

70A

70C

70B

APP FIG. 2

CAPACITOR

DESIG

LOC

CODE

C1

182

KS-20133, L38, 6600

APP FIG. 3

FUSE

DESIG

LOC

CODE

-48

A

B

C

TH

TL

1F2

1D2

1E2

1E2

1D2

1D2

70A

70A

70A

70A

70A

70C

INDUCTOR

DESIG

LOC

CODE

L1

181

10488

FAR END CONTROL CIRCUIT

FUSING AND FUSE ALARM CIRCUIT

BELL TELEPHONE LABORATORIES

65

SD-99785-01-C1

4A

